Santa Clara River Watershed 303(d)-listed Waters

| 303(d) Listed Waterbody(Reach) | Pollutant | Type of TMDL | TMDL Start Date - FY (start of monitoring) | TMDL Completion Date - FY (Basin Plan Amendment) | Comments |
|---|---------------------------------|-----------------|---|--|----------|
| Santa Clara River Estuary | ChemA, toxaphene | hist. pest. | 2001/02 | 2006/07 | |
| Santa Clara River Reach 8 (W Pier Hwy 99 to Bouquet Cyn Rd Bridge) | chloride | chloride | 1997/98 | 2001/02 | |
| Santa Clara River Reach 7 (Blue Cut to West Pier Hwy 99) | chloride | | | | |
| Santa Clara River Reach 3 (Dam to abv Sp. Crk./blw Timber Cyn) | chloride | | | | |
| Santa Clara River Reach 9 (Bouquet Cyn Rd. to abv Lang Gaging) | coliform | coliform | 2001/02 | 2005/06 | |
| Santa Clara River Reach 8 (W Pier Hwy 99 to Bouquet Cyn Rd Bridge) | coliform | | | | |
| Santa Clara River Estuary | Coliform | | | | |
| Santa Clara River Estuary Beach/Surfers Knoll | Coliform | | | | |
| Wheeler Canyon/Todd Barranca | nitrate + | nitrogen and | 2001/02 | 2002/03 | |
| Torrey Canyon Creek | nitrite nitrate + nitrite | its effects | | | |
| Brown Barranca/Long Canyon | nitrate + | | | | |
| Mint Canyon Creek Reach 1 | nitrate + | | | | |
| Santa Clara River Reach 8 (W Pier Hwy 99 to Bouquet | NH3, nitrate | | | | |
| Cvn Rd Bridge) Santa Clara River Reach 8 (W Pier Hwy 99 to Bouquet | + nitrite org. | | | | |
| Cyn Rd Bridge) | enrichment/l | | | | |
| Santa Clara River Reach 7 (Blue Cut to West Pier Hwy 99) | NH3, nitrate | | | | |
| Santa Clara River Reach 3 (Dam to abv Sp. Crk./blw | + nitrite NH3 | | | | |
| Timber Cvn) | 14113 | | | | |
| Elizabeth Lake | Eutroph. | eutroph. and | 2002/03 | 2004/05 | |
| Elizabeth Lake | DO, pH | its effects | | | |
| Lake Hughes | Eutroph. | | | | |
| Lake Hughes | fish kills | | | | |
| Lake Hughes | algae | | | | |
| Lake Hughes | odors | | | | |
| Munz Lake | Eutroph. | | | | |
| Elizabeth Lake | trash | trash | 2004/05 | 2004/05 | |
| Munz Lake | trash | | | | |
| Lake Hughes | trash | | | | |